## ASSIGNED

	TO APPROPRIATE THE PUBLIC	TION FOR PERMIT  WATERS OF THE STATE	- 12 12 12
кe	te of first receipt and filing turned to applicant for corr rrected application filed	g in State Engineer's	office NOV 13 1912
. 00	rrected application illed		
	The undersigned_ Vineyard	 Land and Stock Compa	my by its
At of	torneys, Henderson, Saine & Van Elko	Fleetsame of applicant.	
St	ate of <u>Nevada</u>	, hereby make_s	_application for
	rmission to appropriate the		
as	hereinafter stated. (If app	licant is a corporat	ion give date and
p1	ace of incorporation.) State	of Utah, January 21s	t, 1909.
	The source of the proposed		•
	Spring Creek,	Nam	e of stream, lake, or other source, ,
 2.	The amount of water applie	d for is 30	second-feet
		One second-foot equals 40 min	era' inches.
නි.	The water to be used for	Irrigation, nower, mining, manufacturi	ng, domestic, or other use.
4.	The water is to be diverte	ed from its source a	t the following
РО Реяс	int: NEL of NEL of Sec. 2 T	41 N.R. 65 E. M.D.M. course and distance to a section corner. If on u	nsurveyed land it should be so stated.
		··	
		· ·	· 
	IF THE WATER IS TO BE USED FOR IRI	RIGATION, SUPPLY THE FOLLOW	ING INFORMATION;
(a)	Number of acres to be irri	gated is .2680	
(b)			ached sheet)
*****	**************************************		
shou 5	ld be so stated and a description provided in accordance with spec	eial instruction from the State Engineer when a	oplication is returned for correction.
	<u> </u>		· · · · · · · · · · · · · · · · · · ·
·(c)	) Irrigation will begin abou	it March 1st	and_end about
	November of eac	Month. oh year.	
	Month.		
•	IF WATER IS TO BE USED FOR POWER, MI	NING, TRANSPORTATION, OR OTHING INFORMATION:	HER USE, SUPPLY THE
(d·)	). Power to be developed is	horse	ower.
(e)		<b>∮</b>	
. (0,		clocated, or locate by course and distance to a	section corner,
24 · ·			
<b>(f</b> )	Point of return of water t		manner as point of diversion.
· (g)	Remarks		1
101	,		

## DESCRIPTION OF PROPOSED WORKS

Dams and ditches	_
State manner in which water is to be diverted, whether by dam or other works, whether through pines, disches, flames, or other conduits. If water	h
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	-
<del> </del>	-
	- -
	-
	<del>-</del> .
5. Estimated cost of works \$1000	- 3
8. Estimated time required to construct works Three years	-
7. Remarks The waters hereby applied for are flood waters and are to Foruse of applicant.	o pe
used for the first and subsequent early irrigations of the wit described lands.	hin
	·- ‡
By Henderson, Caine & Van Fleet, Attorneys.	
de de la	
This sheet inspected	
, Engineer.	. ,
	. •
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing appli-	-
cation, and do hereby grant the same, subject to the following lim-	<b>-</b>
itations and conditions:	
This permit is granted subject to existing rights on the source and	
the grant is expressly limited to the flood waters. A standard	_
measuring device must be installed at or near the diversion to facili	Ltate
the measurement of water. A record of the amount of flood water diver	ted
must be kept and furnished in the Proof of Beneficial Use of water.	
The amount of water to be appropriated shall be limited to the	•
mount which can be applied to beneficial use, and not to exceed	i .
26.8cubic feet per second.	
Actual construction work shall begin on or before <u>May 23rd, 1914.</u>	
roof of commencement of work shall be filed before <u>June 23rd, 1914.</u>	
Vork must be prosecuted with reasonable diligence and be completed	ì
n or before May 23rd, 1915.	
application of water to beneficial use shall be made on or before	9
September 23-1918.	•
Proof of the application of water to beneficial use must be filed	ì.
with when State Engineer on or before Oct23-1918.	•
WITNESS MY HAND AND SEAL this 23rd day of August, 1913.	
Map filed 10 1 x 1914 6	

(b) Description of land to be irrigated.

E½ of E½ of Sec. 35,  $W_2$  of SW½,  $NW_2$ , and  $N_2$  of NE½ of Sec. 36. SE½ of Sec. 25 all in T. 42 N.R. 65 E., M.D.M.

With of SWit, NEith of SWit, Sith of NWit, NEith of NWit, With of NEith, and NEith of NEith of Sec. 30.

So of SEt, NEt of SEt, and SEt of NEt of Sec. 19,

- NEw of SW., We of SW. of Sec. 20,

Wo of SW4, NEt of SW4, Wb of NEt, NW4 of NEt of Sec. 17,

 $W_2^1$  of SW1, NE1 of SE1, and SE1 of NE1 of Sec. 8,

명을 of NW를 of Sec. 9

So of Swi, NEi of Swi, NEi of SEi, So of NEi, and NEi of NEi of Sec. 4

 $NW_{\star}$  of  $NW_{\star}$  of Sec. 3 All in T. 42 N.R. 66 E., M.D.M.

 $S_{2}^{1}$  of  $SW_{4}^{1}$ ,  $SE_{2}^{1}$ , and  $E_{2}^{1}$  of NE $_{4}^{1}$  of Sec. 34

No of Sec. 35

SET of SET of Sec. 26 All in T. 43 N.R. 66 E., M.D.M.

組み さんじゅん

t j, ж. · · •